

To: R8EISC[R8EISC@epa.gov]
From: Rick Bacon
Sent: Mon 8/10/2015 8:47:58 PM
Subject: Re: Silverton Arsenic

Sirs

Why are arsenic levels being reported as in
<http://epaossc.org/sites/11082/files/Data%20Update%2008082015.pdf>

This is a critical contaminant

On Mon, Aug 10, 2015 at 12:39 PM, R8EISC <R8EISC@epa.gov> wrote:

EPA is committed to working closely with response agencies and state and local officials to ensure the safety of citizens, respond to concerns and to evaluate impact to water contaminated by the Gold King Mine Release. EPA is sharing information as quickly as possible with the public as experts work to evaluate any effects the spill may have on drinking water, public health, agriculture, fish and wildlife.

Please see our website for the latest information: <http://www2.epa.gov/region8/gold-king-mine-release-emergency-response>

Regular updates will be posted as they are available.

From: Rick Bacon <rbacon@aquametrologysystems.com>
Sent: Saturday, August 8, 2015 8:31 PM
To: R8EISC
Cc: Rex Sistek
Subject: Silverton Arsenic

Dear Mr. McGrath

We have provided a number of mines in the USA, Canada and Latin America with remote analyzers for continuous arsenic monitoring to provide early warnings of such incidents and reduce the risk of them happening in the future.

Please let me know if we can be of help in Silverton or anywhere else where risk management is required

Best regards

Rick.

--

Rick Bacon,
C.E.O.
Aqua Metrology Systems Limited
1225 E Arques Avenue
Sunnyvale, CA 94085-4701
Tel + 1 408 523 1900 (USA Direct)
Tel: +1 617 543 6522 (USA Cell)
Tel: +34 660 486 134 (Spain Cell)
Tel: +44 (0)7766 318616 (UK Cell)
skype: rickjbacon
www.aquametrologysystems.com
<http://www.tthmalert.com>

--

Rick Bacon,
C.E.O.
Aqua Metrology Systems Limited
1225 E Arques Avenue
Sunnyvale, CA 94085-4701
Tel + 1 408 523 1900 (USA Direct)
Tel: +1 617 543 6522 (USA Cell)
Tel: +34 660 486 134 (Spain Cell)
Tel: +44 (0)7766 318616 (UK Cell)
skype: rickjbacon
www.aquametrologysystems.com
<http://www.tthmalert.com>